# BY-COVID Open Call : Support for the implementation of national and regional SARS-CoV-2 Data Hubs

## Call text

Торіс	Description
Call	Support for the implementation of SARS-CoV-2 Data Hubs at national and regional levels
Provider	BY-COVID project, as funded by the European Union
Opening date	13 June 2023 - 09:00 CET
Closing date	16 September 2023 - 17:00 CET
Funding	€60.000 maximum per awarded grant. A maximum of five projects will be funded (call budget is 300,000 Euros).
Description	This call seeks applications from initiatives to support the implementation of additional <u>SARS-CoV-2 Data Hubs</u> to increase the flow of viral sequence data into the European Nucleotide Archive (ENA), in line with Open Science principles. The existing network of Data Hubs can be accessed <u>here</u> .
	This call contributes to the broader ambition of creating a pan-European network for the mobilisation and analysis of pathogen data, including from SARS-CoV-2.
	Applicants, individuals or consortia, may support the implementation of Data Hubs through a range of activities such as:
	<ul> <li>Training and outreach at national/regional level contributing to support for the implementation of SARS-COV-2 Data Hubs at national and regional levels</li> <li>Infrastructure work - especially development of programming</li> </ul>
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	<ul> <li>interfaces to provide connectivity with Data Hubs</li> <li>Curation and standardisation of metadata</li> <li>Analysis of locally generated data</li> <li>Surveys and other landscaping studies to understand national/regional needs</li> <li>Explorations, studies and showcases that further national or regional open science and open data agendas</li> </ul>
Who can apply?	<ul> <li>The persons or categories of persons that may receive financial support are: <ul> <li>Legal entities</li> <li>A consortium consisting of several organisations can apply, but a single legal entity needs to act as a contractual partner</li> <li>Single institutions or consortia such as: <ul> <li>Academic, government or commercial entities engaged in sequence-based surveillance and outbreak investigation</li> <li>NGOs and IGOs involved in capacity building</li> </ul> </li> <li>Scientists, public health professionals, (bio)informatics experts, funders, educational establishments.</li> </ul> A successful applicant is expected to work closely with the existing SARS-COV-2 Data Hubs Network and the BY-COVID implementation team. The proposed work needs to align with the broader ambition of creating a pan-European network for the mobilisation and analysis of pathogen data, including from SARS-COV-2. Applicants are limited to <u>EU and associated countries only</u>.</li></ul>
What type of activities can be funded?	<ul> <li>Types of activities that are eligible:</li> <li>Training and outreach at national/regional level contributing to support for the implementation of SARS-COV-2 Data Hubs at national and regional levels</li> <li>Infrastructure work - especially development of programming interfaces to provide connectivity with Data Hubs</li> <li>Curation and standardisation of metadata</li> <li>Analysis of locally generated data</li> <li>Surveys and other landscaping studies to understand national/regional needs</li> <li>Explorations, studies and showcases that further national or regional open science and open data agendas</li> </ul> The calculation of the amount to be given to each initiative will be based: <ul> <li>The scale of effort required to complete the tasks of the initiative</li> <li>The data volume and complexity of the data set made publicly</li> </ul>



available via ENA -Local factors relating to salary and other operational costs• Cloud compute costs and sequencing costs.• Other eligible costs (in alignment with the BY-COVID Grant Agreement)BudgetThe calculation of the amount to be given to each initiative will be based on: • The scale of effort required to complete the tasks of the initiative, up to a maximum of 60k Euros • The data volume and complexity of the dataset made publicly available via the ENA • Local factors relating to salary and other operational costs • Costs for cloud computing and sequencing.How will we evaluate your proposal?Criteria and conditions • The proposal must include an agreement to submit data to ENA, addressing current public health needs and geographic location and coverage in the European COVID-19 Data Platform • Applicants reside and/or work in a EU country or associate countryPurther conditions This call is not open to members of the BY-COVID consortium, or individuals employed by any consortium entity. Staff working on the BY-COVID Open Calls and will be asked to tick a Declaration of Honour box upon application.Applicants must declare in the application form they do not receive funds from other projects for similar activities. If you are unsure, please contact us.All successful applicants will have to provide a plan for a sound dissemination of the outputs created, which must be openly licensed. A mid-term and final term report will be submitted, following a contractual agreement, highlighting progress, use cases and lessons learned. All results will be made available on the BY-COVID project website for five years. Successful applicants may be asked to share their details (photo, bio) for dissemination purposes.The work will need to be co		
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# These are the evaluation criteria and weighting: Excellence - Previous & current activities (1/3): A concise summary of previous and current activities with examples demonstrating the applicant's potential to foster the mobilisation of viral data, in line with the Open Science principles. Impact (1/3): Applicants should put forward plans for disseminating, communicating and exploiting the outcomes of the projects, and what the intended impacts are. Implementation - quality and efficiency (1/3): A summary of the proposed activity plan for the work and how these will contribute to creating a pan-European network for the mobilisation and analysis of pathogen data, including from SARS-CoV-2.

### **Evaluators**

The applications will be evaluated by the members of the BY-COVID External Scientific Advisory Board, and the project team who are knowledgeable about the COVID-19 Data Hubs, virological analysis in emerging disease outbreaks and the ENA. Conflicts of interest will be avoided (e.g. the applicant and evaluator should not be from the same organisations, nor should the evaluator's organisation benefit from the grant being awarded).

## Word limit for applications

The word limit for your application is indicated in the downloadable template, for each of the sections.

How to apply?	The project proposals will need to be submitted by completing the BY-COVID Open Call Template and sending it to by-covid-admin@elixir-europe.org. You will have to describe your project plan, goals, milestones and intended outcomes in some detail.
	Download the <u>application template here</u> .
	You need to submit your application by 01.09.2023 17.00 CEST.



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